Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 9. Canceled.
- 10. (Currently Amended) A method according to elaim 9 claim 17, further comprising the step of:

evaluating an Intelligent Network Application part of a signaling message part of the <u>IN</u> query for a determination of a network operator.

11. (Currently Amended) A method according to elaim 9 claim 17, further comprising the step of:

evaluating a Signaling Connection Control Part of a signaling message part of the <u>IN</u> query for a determination of a network operator.

- 12. (Currently Amended) A method according to elaim 9 claim 17, wherein said **IN** query is being transmitted by utilizing a signaling system no. 7.
- 13. (Currently Amended) A method according to elaim 9 claim 17, wherein said IN query is being transmitted by utilizing an Internet Protocol based network.
- 14. (Currently Amended) A method according to claim 10, further comprising the steps of:

responding to the <u>IN</u> query via a Number Portability server stating a routing information relating to a gateway of the net work operator; provided that the received call is not being initiated in the basic network, and if so;

passing the received call to said gateway.

15. (Currently Amended) A system for handling a network call, comprising: a server;

a switching center;

an intelligent network with a service platform; and

a basic network being based on the intelligent network;

said server receiving a <u>IN</u> query from the switching center of the basic network, said <u>IN</u> query relating to a call received by the basic network, said server utilizing information

contained in the <u>IN</u> query for determining whether the intelligent network supports the call, and if so, said server passing the <u>IN</u> query to the service platform.

16. (Currently Amended) A system according to claim 15, further comprising the step of:

responding via the server to the <u>IN</u> query by stating routing information relating to a gateway in the basic network provided that the call is not being initiated in the basic network.

17. (New) A method for handling intelligent network calls from a first switching center having a SSP functionality, the method comprising the steps of:

providing an IN query in the first switching center relating to an IN call after identifying the IN call;

receiving the IN query in a second server, known as an NP server;
utilizing the IN query in the NP server to determine which network operator is
supporting the IN call; and

passing the IN query to a service platform of a third server having an intelligent network so that the IN query appears to the service platform to come from the first switching center.